Approved For Release 2005/08/03: CIA-RDP68B00969R000100070001-2

TOP SECRET

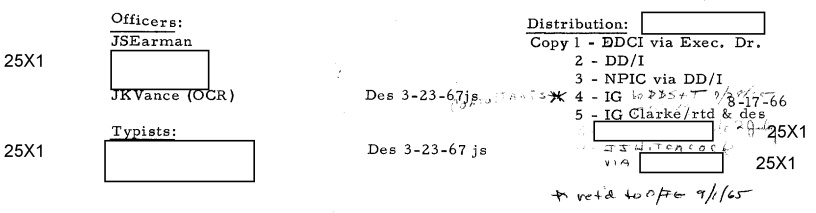
## INSPECTOR GENERAL'S SURVEY

OF THE

#### NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

June 1965

25X1



25X1

25X1

Approved For Release 2005/08/03 : CIA-RDP68B00969R000100070001-2

TOP SECRET

# Approved For Release 2005 87(3 RC14-RDP68B00969B000100070001-2

20 September 1966

EN N.

25X1

25X1

25X1

MEMORANDUM FOR THE RECORD

SUBJECT: General: NPIC Survey

Specific: Cooperative Training Program

1. Recommendation No. 14 of the 1965 report of survey of NPIC and the reply of the Director, NPIC, is quoted below:

### "It is recommended that:

No. 14

The Director, NPIC, initiate a phased program for training personnel in skills that are not now on the market at prices NPIC can afford to pay; and that he give consideration to developing a cooperative program at the undergraduate level.

### Reply:

25X1

25X1

25X1

25X1

25X1

NPIC concurs in this recommendation and is now laying the groundwork for expanding external training programs. The Center is currently examining in detail the progress and success of the co-op programs run by NSA and NASA and will be coming forth shortly with proposals to develop similar programs with appropriate universities on behalf of the Center. In addition, we shall be proposing more training at universities such

potential technical people to receive graduate level training."

He told me that he had just gotten  his first co-op trainee, an engineering student  The student will go to school at the university during alternate semesters and will work in IAD as a PI trainee during the periods when he is not in school.  said that he was highly opti- mistic concerning the prospects for success of this endeavor. It helps the student finance his schooling. When he graduates he will be	2. In the course of my recent inquiries in the NPIC Photographic Laboratory Branch, I encountered in the cafeteria and shared a table with him. At the time of our 1965 inspection of NPIC,
The student will go to school at the university during alternate semesters and will work in IAD as a PI trainee during the periods when he is not in school. said that he was highly optimistic concerning the prospects for success of this endeavor. It	
an already trained PI, and can be offered a salary high enough to be attractive even to an engineering student.	The student will go to school at the university during alternate semesters and will work in IAD as a PI trainee during the periods when he is not in school. said that he was highly optimistic concerning the prospects for success of this endeavor. It helps the student finance his schooling. When he graduates he will be an already trained PI, and can be offered a salary high enough to be